

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended) An audio/video system in a motor vehicle, comprising:

~~a local area~~ an optical ring network in a motor vehicle having a data network, a control bus, and a plurality of nodes;

a plurality of audio/video appliances each having available audio/video presentations, said audio/video appliances respectively operatively connected to said plural nodes for transmitting information about the available audio/video presentations to said ~~local area~~ optical ring network, said audio/video appliances including at least two dissimilar appliances, said at least two dissimilar appliances including at least one of a cassette player, a CD player, or a digital audio tape player;

at least one audio/video output unit for outputting audio/video signals;

a control unit having a control program and a memory which stores the information about the audio/video presentations transmitted by said audio/video appliances and classifies the information into at least one of a plurality of classes ~~and subclasses~~, ~~said classes including a station class having subclasses for different categories of broadcast stations, a type class having subclasses for different subject matters, and a title class having subclasses for generic titles of data mediums of each audio/visual presentation~~;

an operating unit connected to said control unit; and

a visual output unit operatively arranged for displaying the classified information about the available audio/video presentations based on the class ~~and subclass~~ of the information independently of the audio/video appliances, thereby creating an appliance-independent user interface allowing user selection of one of the audio/video presentations ~~based on at least one of the class and the subclass~~.

2. (original) The audio/video system of claim 1, wherein each class includes at least one subclass and wherein said audio/visual output unit displays the classes, the

subclasses for a selected class and names for ones of said audio/video presentations in a selected class and subclass.

3. (previously presented) The audio/video system of claim 1, wherein said operating unit comprises means for selecting a selected one of the available audio/video presentations independently of the appliances and means for automatically retrieving the selected one of the available audio/video presentations using said control unit, such that all of said A/V appliances are operable using said operating unit.

4. (original) The audio/video system of claim 1, wherein said at least one audio/video output unit further comprising a plurality of audio/video output units for outputting audio/video signals.

5. (original) The audio/video system of claim 4, wherein said operating unit comprises means for selecting one of said plural audio/visual output units.

6. (original) The audio/video system of claim 1, further comprising a plurality of operating units connected to said control unit.

7. (original) The audio/video system of claim 6, wherein each of said plural operating units is assigned a priority.

8. (original) The audio/video system of claim 7, wherein a selection made using one of said plural operating units having a relatively high priority is prevented from being modified by another operating unit having a lower priority.

9. (original) The audio/video system of claim 3, wherein said control unit is operatively arranged for assigning a priority to each of said plural audio/video appliances.

10. (original) The audio/video system of claim 9, wherein at least two of said plural audio/video appliances have the selected one of the available audio/video presentations

and said control unit comprises means for connecting the one of said at least two of said plural audio/video appliances having the highest priority to said at least one audio/video output unit.

11. (original) The audio/video system of claim 3, wherein said control unit comprises means for reducing a volume when the selected one of the available audio/video presentations is changed.

12. (original) The audio/video system of claim 1, wherein said operating unit comprises a start playback function, a stop playback function and a change volume function.

13.-14. (canceled)

15. (currently amended) The audio/video system of claim 1 ~~14~~, wherein at least one of said plural audio/video appliances is operatively arranged for reading map data for a navigation system.

16.-19. (canceled)

20. (original) The audio/video system of claim 1, wherein one of said classes is for information which is not continuously available.

21. (previously presented) The audio/video system of claim 1, wherein a single audio/video presentation is assigned to a plurality of applicable classes and subclasses.

22. (currently amended) The audio/video system of claim 1, wherein said ~~local-area optical ring~~ network comprises an open system.

23. (previously presented) The audio/video system of claim 1, wherein said control unit comprises virtual interfaces for each of said plural audio/video appliances.

24. (original) The audio/video system of claim 1, wherein said control program comprises a plurality of service modules.

25. (original) The audio/video system of claim 24, wherein said plural service modules comprise:

a first service module for selecting a suitable audio/video appliance for playing back the selected audio/video presentation;

a second service module for selecting and managing said at least one output unit;

a third service module for connecting the network's node addresses stipulated by the selections of the first and second service modules; and

a fourth service module which requests the functions of said first, second, and third service modules.

26. (original) The audio/video system of claim 1, wherein said control program comprises a registration module for registering newly connected audio/video appliances.

27. (currently amended) A method for operating a local motor vehicle multimedia system having a plurality of audio/video appliances, including the steps of:

(a) transmitting information about available audio/video presentations from the audio/video appliances in a motor vehicle to a control unit using a local optical ring network in the motor vehicle, connecting the audio/video appliances and the control unit being connected to the optical ring network by a plurality of nodes on the optical ring network, at least one of the audio/video appliances comprising at least two dissimilar appliances, said at least two dissimilar appliances including one of a cassette player, a CD player, or a digital audio tape player;

(b) processing, at the control unit, the information about the available audio/video presentations into classes independently of the appliances, the classes including a station class having subclasses for different categories of broadcast stations, a type class having subclasses for different subject matters, and a title class having subclasses for generic titles of data mediums of each audio/visual presentation;

(c) outputting the information about the available audio/video presentations which has been processed into classes independently of the appliances onto a visual output unit;

(d) selecting, using an operating unit connected to the control unit, one of the available audio/video presentations, and selecting, by the control unit, an audio/video appliance which is suitable for playing back the selected audio/video presentation;

(e) connecting, by the control unit, the selected audio/video appliance to an output unit; and

(f) playing back the selected audio/video presentation via the output unit.

28. (currently amended) The method of claim 27, wherein said step (a) comprises transmitting a classification, ~~a subclass~~ and a name by the audio/video appliances as information about the available audio/video presentation.

29. (previously presented) The method of claim 27, wherein said step (e) comprises selecting a selected audio/video output unit from a plurality of available audio video/output units using the operating unit and connecting the selected audio/video output unit to the audio/video appliance selected in said step (d) by the control unit, such that all of said A/V appliances are operable using said operating unit.

30. (previously presented) The method of claim 27, wherein the local multimedia system comprises a plurality of operating units, said method further comprising the step of assigning a priority to each of the operating units, and modifying a selection made using a first operating unit with a first priority only if it is done using an operating unit with the same or higher priority.

31. (original) The method of claim 27, further comprising the step of assigning priorities to the audio/video appliances and said step (d) comprises selecting, by the control unit, the audio/video appliance with the selected audio/video presentation and which has the highest priority.

32. (original) The method of claim 27, further comprising the steps of changing the currently selected audio/visual presentation using the operating unit;

selecting, by the control unit, the audio/video appliance which is suitable for playing back the newly selected audio/video presentation;

reducing the volume of the audio output unit from an original;

connecting the newly selected audio/video appliance to the audio output unit;

outputting the newly selected audio/video presentation via the audio output unit;

and

returning the volume back to the original level.

33.-34. (canceled)

35. (previously presented) The method of claim 27, wherein said step (b) comprises allocating the single audio/video presentation to a plurality of applicable classes and subclasses.

36. (original) The method of claim 27, wherein the number of classes in said step (b) is expandable.

37. (original) The method of claim 27, further comprising the step of connecting the audio/video appliances and the control unit by virtual interfaces before said step (a).

38. (original) The method of claim 27, wherein said step (a) comprises transmitting the information to the control unit which includes a control program having a plurality of service modules.

39. (original) The method of claim 38, wherein said step (d) comprises selecting a suitable audio/video appliance for playing back the selected audio/video presentation by a first service module of the control program.

40. (previously presented) The method of claim 39, wherein said step (e) comprises selecting the output unit managing the output unit by a second service module.

41. (original) The method of claim 40, further comprising the step of connecting the audio/video appliance selected by the first service module and the output unit selected by the second service module by a third service module.

42. (original) The method of claim 41, further comprising the step of requesting services of the first, second, and third service modules by a fourth service module.

43. (original) The method of claim 27, further comprising the step of automatically registering a newly introduced audio/video appliance newly introduced into the multimedia system in a registration module.

44. (canceled)

45. (previously presented) The audio/video system of claim 1, further comprising a report class.

46. (previously presented) The method of claim 27, further comprising a report class.

47. (new) The audio/video system of claim 1, wherein said control unit is configured to classify the information into at least one of a plurality of classes and subclasses, said classes including a station class having subclasses for different categories of broadcast stations, a type class having subclasses for different subject matters, and a title class having subclasses for generic titles of data mediums of each audio/visual presentation.

48. (new) The method of claim 27, wherein the classes include a station class having subclasses for different categories of broadcast stations, a type class having subclasses for

different subject matters, and a title class having subclasses for generic titles of data mediums of each audio/visual presentation.